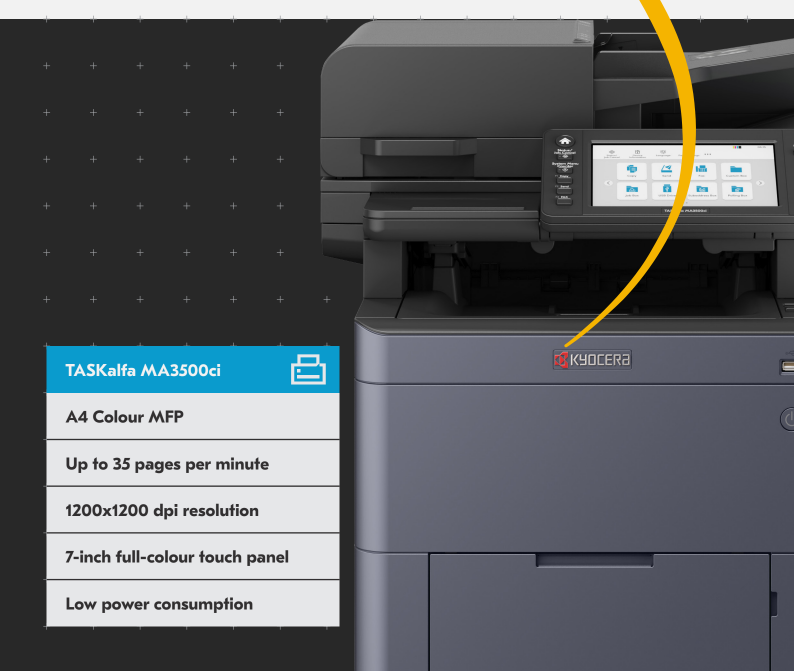




Security and performance redefined



Your complete modern-age office technology

Are you struggling to manage your devices across different workspaces? Is your printer taking too long to digitise documents? Are you worried about data leaks in your organisation?

Whether you work in finance, logistics or healthcare, printing and document management can quickly become a pain when your business is not equipped with the right technology. In response to increased demand for device functionality and security across various industries, Kyocera has innovated a robust colour MFP: the TASKalfa MA3500ci.

Designed for medium to large sized businesses, this device provides enhanced security features and high-powered scanning capabilities to improve your organisation's work efficiency.





Solid data security

All your confidential information is safeguarded with the latest security features.



User-friendly technology

Kyocera's new user interface provides intuitive and easy navigation.



Digitise documents

Enhanced scanning functions and rapid scan speeds optimise workflows.



Eco-friendly innovation

Print using Kyocera's latest ecological toner on energy-efficient devices.



Compact design

Our small and slim devices can be easily installed in any work environment.



Remote panel support

Manage your fleet with ease and support your customers remotely.



Smarter working

Connect your device to cloud environments or your mobile to increase flexibility.



Simple setup and maintenance

Get your device up and running in fewer steps and replace parts easily.

TASKalfa MA3500ci 2

Secure foundations

Security is becoming top of mind for organisations of all shapes and sizes. With cybersecurity threats on the rise, most businesses are increasing their investments and opting for technology that enables smooth compliance with the latest laws and regulations.

Here at Kyocera, we equip businesses with **advanced technological solutions** that enable safe collaboration across remote teams and low-risk device sharing.

We provide enhanced security through a combination of features including:





Threat detection

With SIEM, monitor device operation and detect unauthorised activities in real-time.



Strict access

Only authorised users can access your Kyocera devices. Your data is under lock and key.



Secure mail

S/MIME encryption adds a new dimension of security to your e-mails and attachments.



Data integrity

TLS 1.3 ensures increased encryption for secure communication.



Hassle-free certificates

Automatic retrieval of official certificates saves time and IT costs.

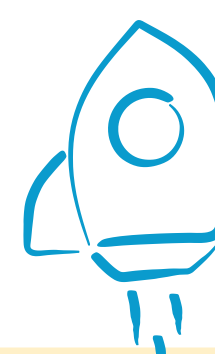




Productivity workhorse

Your business does not have to choose between cost-efficiency and productivity; with Kyocera, you can have both. Our range of colour printers and MFPs have been carefully developed for every situation within your business scope, increasing your efficiency levels while keep your running costs low.

We have refined our devices to meet the demands of the modern business world and help you embark on your digital transformation journey.





Efficient document digitisation

In response to increasing digitisation needs, we have improved our devices by integrating them with additional scanning functions such as multiple feed detection, image defect prevention function, and paper jam recovery. As a result, your business can quickly scan and digitise large volumes of documents without interruption.



Streamline document workflows

To give your business an agility boost, our devices can be linked with Kyocera's cloud software such as Kyocera Cloud Print Scan and Kyocera Fleet Services, to further optimise your print and scan environment. When you combine our software with our devices' rapid print and copy speeds, you get a winning formula!



Print and scan non-standard documents

Kyocera's technology meets the unique needs of diverse industries, enabling professionals to print and scan prescriptions, receipts, and delivery slips. Our devices can digitise non-standard paper effortlessly and feature standard specifications for A5 paper and horizontally fed statement paper. We've got you covered!

TASKalfa MA3500ci

KYOCERA TASKalfa Laser Colour Multifunctional

HyPAS™ solution platform **Operation panel:** 177.8 mm (7 inch) full-colour touch panel display, speaker for job notification

Type: Desktop
Engine speed Simplex: Up to 35 pages A4 per minute Engine speed Simplex: Up to 17.5 pages A4 per minute Resolution: 1,200 \times 1,200 dpi print at reduced speed Warm-up time: Approx. 26 seconds or less

Time to first print: Approx. 5.7/7.0 seconds or less in Monochrome/Colour

Time to first print: Approx. 6.6/8.1 seconds or less (DP) in Monochrome/Colour; Approx. 6.1/7.2 seconds or less (Platen) in Monochrome/Colour

CPU: ARM Cortex-A9 Dual core 1.2GHz

Memory: Standard 2GB; Max. 3GB + 64GB SSD / 256GB SSD / 512GB SSD **Standard interfaces:** USB 2.0 (Hi-Speed), 2 x USB Host Interface, Gigabit Ethernet (10BASE-T/100BASE-TX/ 1000BASE-T), optional Wireless LAN (IEEE

802.11b/g/n), 1 x eKUIO slot for optional devices other than FAX, Slot for optional SD Card Integrated accounting: 100 department codes Dimensions (W x D x H): Without packaging: 480 × 577.5 × 571.5 mm (without protrusions)

Weight: Without packaging: Approx.

39 kg (with bundled toner)

Power source: AC 220 ~ 240 V, 50/60 Hz

Power consumption: Printing: 449.1 W Copying: 479.1 W Ready mode: 18.8 W Sleep-mode: 0.5 W

Noise (sound pressure level: ISO 7779/ISO 9296):

Copying/Printing: 51 dB(LpA) Stand-by: 30 dB(LpA)

Safety standards: TÜV/GS, CE
This unit is manufactured according to ISO 9001 quality standard and ISO 14001 environmental standard.

PAPER HANDLING

All paper capacities quoted are based on paper thickness of max. 0.11 mm. Please use paper recommended by KYOCERA under normal environmental conditions

Input capacity: Multi-purpose tray: 100 sheets (80 g/m² equivalent), 110 sheets (64 g/m² equivalent), 60–220 g/m² A4, A5, A6, B5, B6, Letter, Legal, Folio, Custom (70 x 140 to 216 x 356 mm), Banner paper up to 1220 mm. Standard universal paper cassette: 250 sheet with 75 g/m², 300 sheet with 64 g/m². 60-220 g/m². A4, A5, A6, B5, B6, Letter, Legal, Folio, Custom (105 x 140 to 216 x 356 mm). Max. input capacity with options: 2,050 sheets with 75 g/m 2 , 2,210 sheets with 64 g/m 2

Dual scan document processor as standard, 100 sheets, 50–120 g/m2, A4, A5, A6, B5, Letter, Legal, Custom (105 x 148 to 216 x 356 mm).

Duplex: Standard duplex unit, 60-163 g/m², A4(Legal) -A6R(StatementE)

Output capacity: 250 sheets (Equivalent to 80 g/m²) face down with paper full sensor

PRINT FUNCTIONS

Controller language: PRESCRIBE

Emulations: PCL6 (Sc/XL), KPDL3 (PostScript 3 compatible), PDF, XPS, Open XPS, TIFF, JPEG, URF, PWG Raster, PCLm Operating systems: All current Windows operating systems, MAC OS X Version 10.9 or higher, Chrome OS, Linux, as well as other operating systems on request. Fonts/barcodes: 93 outline fonts (PCL6, KPDL3), 4 fonts (Calibri), 4 fonts (Cambria), 1 Bitmap font, 45 types of one-dimensional barcodes, 1 type of two-dimensional barcode (PDF417). Print features: Encrypted PDF Direct Print, IPP printing, e-mail printing, WSD print, secure printing via SSL, IPsec, SNMPv3, quick copy, proof and hold, private print, job storage and job management functionality Mobile printing support: KYOCERA Mobile Print app for iOS and Android, AirPrint, Mopria, Microsoft Universal Print,

Wi-Fi Direct (Opt) COPY FUNCTIONS

Max. original size: A4/Legal. Continuous copying: 1-999.

Zoom range: 25-400% in 1% steps.

Preset magnification ratios: 5 Reductions / 5 Enlargements. Image adjustments: Text + Photo, Photo, Text, Chart/Map, Printed document

Features: Scan-once-copy-many, electronic sort (collate), ID card copy, 2in1, 4in1, auto cassette change, Skip blank page

SCAN FUNCTIONS

Functionality: Scan-to-Email, Scan-to-FTP, Scan-to-SMB, Scan to USB Host, Network TWAIN, WIA, WSD scan, Chrome

OS (Scan), AirPrint, Mopria Scan speed Simplex: 60 ipm (300 dpi, A4, b/w);

40 ipm (300 dpi, A4 colour)

Scan speed Duplex: 100 ipm (300dpi, A4, b/w); 80 ipm (300 dpi, A4, colour)

Scan resolution: 300 dpi x 300 dpi, 200 dpi x 200 dpi (Default) , 200 dpi x 100 dpi, 600 dpi x 600 dpi , 400 dpi x

200 dpi x 400 dpi, 1200dpi×1200dpi (TWAIN driver,

WIAdriver). 256 greyscales per colour

Max. scan size: A4, Folio (Legal)

Original recognition: Text, photo, text + photo, light text, optimised for OCR
File types: TIFF (MMR/JPEG compression), JPEG, XPS, Open

XPS, PDF (MMR/JPEG compression), PDF/A-1, PDF/A-2, PDF (High compression), Encrypted PDF, MS Office file (Opt), Searchable PDF (Opt)

Features: Colour scan, integrated address book, Active Directory support, encrypted data transfer, multi send (e-mail, fax, SMB/FTP folder, print) at once, Blank page skip

FAX FUNCTIONS

Compatibility: Super G3

Modern speed: Max. 33.6 kbps Transmission speed: Max. 3 seconds (IBIG) Scanning speed: 2.5 seconds or less

Address book: Personal 200 entries, Group 50 entries

Scanning density:

Normal: 8 dot/mm x 3.85 line/mm (200 x 100 dpi) Fine: 8 dot/mm x 7.7 line/mm (200 x 200 dpi) Superfine: 8 dot/mm x 15.4 line/mm (200 x 400 dpi) Ultrafine: 16 dot/mm x 15.4 line/mm (400 x 400 dpi) Halftone: 256 grey scales
Original size: A4, Legal, A6, Banner (max 915mm)

Compression method: JBIG, MMR, MR, MH Memory reception: 45 accumulated sheets

Features: Network fax, duplex transmission and reception, encrypted transmission and reception, polling transmission and reception, broadcast, optional internet fax, dual fax with second fax system 12

CONSUMABLES

Average continuous toner yield in accordance with 5% coverage

Toner Kit: TK-5405K, Microfine toner black for 17,000 pages A4, TK-5405Y, TK-5405M, TK-5405C, Microfine toner Yellow, Magenta, Cyan for 10,000 pages A4, Starter toner black 6,000 pages and Yellow, Magenta and Cyan 5,000 pages in A4

PF-5150 Paper feeder: Max. 550 sheet with 75 g/m2, 600 sheet with 64 g/m2, 60 - 220 g/m², A5R - Legal, 92.1 \times 165.1 (Com6), 114×162 (Youkei2), Max 3 Units

Memory upgrade: 1GB/2GB

Storage Devices for easy document management: HD-17 SSD hard disk: 64GB

HD-18 SSD hard disk: 256GB HD-19 SSD hard disk: 512GB

Scan Extension Kit (A): Scan to searchable PDF (embedded OCR) or to MS Office (docx, xlsx, pptx), HD or SD card is needed.

UG-33: ThinPrint support

UG-35: TPM (Trusted Platform Module)

USB IC Card Reader + Card Authentication Kit (B): Support for various authentication keys available.

Optional interface:

IB-37: Wireless LAN (802.11a/b/g/n/ac) with Wi-Fi Direct IB-38: Wireless LAN (802.11b/g/n) with Wi-Fi Direct IB-50: Gigabit Ethernet 10BASE-T/100BASE-TX/

IB-51: Wireless LAN Interface (802.11b/g/n) Product Library 14: Installation DVD

Specifications and design are subject to change without notice. For the latest on connectivity visit kyoceradocumentsolutions.us. TASKalfa, PRESCRIBE, Kyocera Net Manager, Kyocera Net Viewer, Kyocera Device Manager, PDF Direct Print, Command Center RX, and KX Driver are trademarks of The Kyocera Companies. Mac OS and AirPrint are trademarks of Apple, Inc. Windows is a trademark of Microsoft, Inc. All other trademarks are the property of their respective owners.



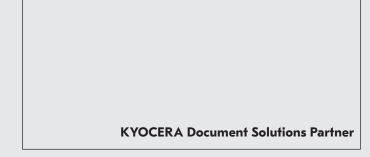








Kyocera Document Solutions has championed innovative technology since 1934. We enable our customers to turn information into knowledge, excel at learning and surpass others. With professional expertise and a culture of empathetic partnership, we help organisations put knowledge to work to drive change.









JUN2023TASKalfaMA3500ci/UKVER1.0

KYOCERA Document Solutions (UK) Ltd, Eldon Court, 75-77 London Road, Reading RG1 5BS T: 0333 015 1855, F: 0118 931 1108 E: info@duk.kyocera.com



